# **Product Data Sheet**

# Cobra Fast Curing Agent



A Low Viscosity, modified aliphatic amine, desinged for use as an ambient temperature curing agent for liquid epoxy resins.

Cobra Fast Curing Agent offers good color stability and delivers a good curing performance in temperatures as low as 32°F.

Cobra Fast Curing agent has a reasonable pot life and high reactivity.

### **ADVANTAGES**

- Low viscosity
- Good color
- Reasonably good pot life and high reactivity giving excellent curing performance under adverse low temperatures 32°F
- High gloss films

#### **APPLICATIONS**

The recommended resin component for Cobra fast curing agent is the Modified Epoxy Resin.

- Solvent free coating & primers
- Self-leveling flooring systems
- Epoxy screeds
- Adhesives
- Concrete patching
- Accelerator for cycloaliphatic amine, cured coatings & flooring

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### **TECHNICAL SPECIFICATION**

**COLOR** Gardner 2 max

VISCOSITY @ 77°F 150 sentiences max

AMINE VALUE (KOH/g) 300-320 mg

**GEL TIME @ 77°F** 15 - 18 minutes

MIXING RATIO

SPECIFIC GRAVITY @ AMBI-ENT TEMPERATURE 0.97

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